

Wattstopper DLM Open Loop Multi Zone Dimming, On/Off Photosensor, USA Part No. LMLS-500-U



The LMLS-500 is an open loop, multi-zone photosensor that measures the daylight contribution in order to automatically switch or dim up to three zones of lighting. It is part of a Digital Lighting Management (DLM) system and sends light level signals to control loads connected to DLM on/off or dimming room controllers. The LMLS-500 has a photodiode with an extended range of 1-6,553 footcandles (fc), and photopic correction to mimic the human eye, for precise measurement of visible light.

## Features & Benefits

Daylight responsive on/off, bi-level, tri-level or dimming<br/>control for up to three lighting zonesExtended tube model accommodates thicker ceiling<br/>materials60 degree spatial response for optimal detection of daylight<br/>contributionAutomatic setpoint recommendations; optional hold off<br/>setting to maximize energy savingsPhotodiode corrected to match the photopic response of the<br/>human eyeCan be calibrated in any daylight condition

## Specifications

. .

Wattstopper	UPC Number	754182927821
United States		
Yes		
Daylight		
	United States Yes	United States Yes